## **EAST Search History**

## EAST Search History (Prior Art)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	50	( timing adj information) with header same frame timer	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 18:44
L4	3	( timing adj information) with header with timer same frame	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 18:44
L5	7	((timing adj information) OR (time adj stamp)) with header with timer same frame	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:21
L6	174	(tim\$5) with header with timer same frame	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:23
L7	135	(tim\$5) with header with timer with frame	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:23
L8	3	(tim\$5) with header with (receiv \$5 adj timer) with frame	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:24
L10	100	(packet OR frame) with (time near2 period) with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L11	22	(packet OR frame) with (time near2 period) with ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L12	1	(packet OR frame) with destination with (time near2 period) same ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L13	75	(packet OR frame) with destination near2 MAC same ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L14	53	(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L15	53	(packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46

L16	26	(packet OR frame) with destination with MAC with ((time adj aligned) OR (sequence adj number)) same timer @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L17	0	wireless timer with AFAF	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L18	8597	timer with (FIFO OR buffer)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L19	1927	timer with (FIFO OR buffer) with receiv\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L20	544	timer with (FIFO OR buffer) with receiv\$5 with (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L21	212	timer with (FIFO OR buffer) with receiv\$5 adj3 (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L22	0	sort\$5 with destination orthogon \$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L23	601	destination orthogon\$5 (timer) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L24	174	non\$1blocking orthogon\$5 (timer) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L25	174	non\$1blocking orthogon\$5 (timer) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L26	0	non\$1blocking orthogon\$5 (timer with receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L27	173	non\$1blocking orthogon\$5 (timer same receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L28	0	non\$1blocking orthogon\$5 (timer with receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L29	275809	required bandwidth	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L30	254016	required bandwidth "same"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L31	1865	required with bandwidth with "same"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46

L32	13727	(sort\$ OR rout\$5 OR group\$5) destination orthogon\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L33	13271	(sort\$ OR rout\$5 OR group\$5) destination orthogon\$5 time	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L34	60223	(sort\$ OR rout\$5) with destination orthogon\$5 (time adj aligned) OR (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L35	390	(sort\$ OR rout\$5) with destination orthogon\$5 ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L36	147	(sort\$ OR rout\$5) near2 destination orthogon\$5 ((time adj aligned) OR (sequence adj number))	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L37	7375	(370/389) .COLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/07/31 19:46
L38	1	(packet OR frame) with destination with (time near2 period) same ((time adj aligned) OR (sequence adj number)) MAC @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L39	9159	(370/254,351,229,394).OOLS.	US-PGPUB; USPAT; DERWENT	OR	OFF	2010/07/31 19:46
L40	869	L39((time adj aligned) OR (sequence adj number)) @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L41	0	L40 (packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same timer @ad<"20040110"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L42	0	L40 (packet OR frame) with destination near2 MAC with ((time adj aligned) OR (sequence adj number)) same timer	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L43	4	AFAF with tim\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L44	3	wireless mobile AFAF	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L45	0	wireless timer with AFAF	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L46	0	timer with (FIFOORbuffer)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46

L47	8597	timer with (FIFO OR buffer)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L48	1927	timer with (FIFO OR buffer) with receiv\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L49	544	timer with (FIFO OR buffer) with receiv\$5 with (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L50	35	timer with (FFO OR buffer) with receiv\$5 with (packet OR frame) with address\$5	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L51	212	timer with (FIFO OR buffer) with receiv\$5 adj3 (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L52	80	timer with (FIFO OR buffer) with receiv\$5 adj (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L53	62	(sort\$ OR rout\$5) with destination orthogon\$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L54	0	sort\$5 with destination orthogon \$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L55	7	(sort\$5 OR group\$5) with destination orthogon\$5 ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L56	99	(sort\$5 OR group\$5) with destination ((time adj aligned) OR (sequence adj number)) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L57	68	(sort\$5 OR group\$5) with destination (sequence adj number) (time near align\$5)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L58	6	(sort\$5 OR group\$5) with destination (sequence adj number) (time near align\$5) orthog\$7	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L59	20	destination orthogon\$5 (time adj aligned) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L60	601	destination orthogon\$5 (timer) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L61	174	non\$1blocking orthogon\$5 (timer) (sequence adj number)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L62	174	non\$1blocking orthogon\$5 (timer) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46

L63	0	non\$1blocking orthogon\$5 (timer with receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L64	173	non\$1blocking orthogon\$5 (timer same receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L65	0	non\$1blocking orthogon\$5 (timer with receiv\$5) (sequence adj number) (packet OR frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L66	275809	required bandwidth	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L67	254016	required bandwidth "same"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L68	1865	required with bandwidth with "same"	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L69	1	(receiv\$5 adj timer) with header (Ethernet adj frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L70	1108	( tim\$5) with header (Ethernet adj frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L71	37	( timing adj information) with header (Ethernet adj frame)	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L72	86	( timing adj information) with header with frame	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L73	3	( timing adj information) with header with frame with timer	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L74	3	( timing adj information) with header with frame same timer	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46
L75	15	( timing adj information) with header with frame timer	US-PGPUB; USPAT; DERWENT	AND	ON	2010/07/31 19:46

7/31/2010 7:49:59 PM C:\ Documents and Settings\ jwu2\ My Documents\ EAST\ Workspaces\ 10797916.wsp